Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10	("5063444" or "5594503" or "4827336" or "5260781" or "5455578").pn.	USPAT; DERWENT	OR	ON	2005/03/21 09:34
L2	2	1 and (importance with order\$4)	USPAT; DERWENT	OR	ON	2005/03/21 09:34
L3	1	2 and resolution	USPAT; DERWENT	OR ·	ON	2005/03/21 09:35
L4	0	3 and reference	USPAT; DERWENT	OR	ON	2005/03/21 09:35

	U	1	Document ID	Issue Date	Page s	Title
1			US 5063444 A	19911105	17	High definition television arrangement with signal selections adapted to the available transmission capacity

	Current Current OR XRef		Retrieva l Classif	Inventor	S	C	P	2	3
1	375/240.1	375/240.1 6; 375/240.2 2		Knauer; Scott C. et al.	X				

	4	5	Image Doc. Displayed	PT
1			US 5063444	

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences

Careers/Jobs Welcome

United States Patent and Trademark Office



Help FAQ Terms IEEE

Quick Links

Peer Review

Welcome to IEEE Xplore®

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- O- Journals & Magazines
-)- Conference **Proceedings**
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced
- O- CrossRef

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the **IEEE Member** Digital Library

IEEE Enterprise

O- Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 6 of 1138071 documents.

A maximum of **500** results are displayed, **15** to a page, sorted b **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search express or entering a new one in the text box.

(order <sentence> importance) <and> resolution <and

Search

□ Check to search within this result set

Results Kev:

JNL = Journal or Magazine CNF = Conference STD = Standar

1 Scalable compression based on tree structured vector quantization of perceptually weighted block, lapped, and wavelet transforms

Chaddha, N.; Chou, P.A.; Meng, T.H.Y.;

Image Processing, 1995. Proceedings., International Conference on , Volume: 3 , 23-26 Oct. 1995

Pages:89 - 92 vol.3

[Abstract] [PDF Full-Text (648 KB)] **IEEE CNF**

2 Age-related skin analysis by capacitance images

Bevilacqua, A.; Gherardi, A.;

Pattern Recognition, 2004. ICPR 2004. Proceedings of the 17th International Conference on , Volume: 2 , 23-26 Aug. 2004 Pages: 703 - 706 Vol.2

[Abstract] [PDF Full-Text (604 KB)] IEEE CNF

3 3-D imaging laser radars: modelling and experimental resuits

Steinvall, O.;

Lasers and Electro-Optics Europe, 2000. Conference Digest. 2000 Conference on , 10-15 Sept 2000

Pages:1 pp.

[Abstract] [PDF Full-Text (92 KB)] **IEEE CNF**

4 A prototype for data-driven visual attention

Culhane, S.M.; Tsotsos, J.K.;

Pattern Recognition, 1992. Vol.1. Conference A: Computer Visio and Applications, Proceedings., 11th IAPR International Conferen on , 30 Aug.-3 Sept. 1992

Pages:36 - 40

[Abstract] [PDF Full-Text (564 KB)] IEEE CNF

5 Evaluation of a cone-beam SPECT system for brain imagi Sire, P.; Grangeat, P.; Gorius, J.P.;

Nuclear Science Symposium and Medical Imaging Conference, 19 1994 IEEE Conference Record, Volume: 4, 30 Oct.-5 Nov. 1994 Pages:1767 - 1771 vol.4

[Abstract] [PDF Full-Text (304 KB)] **IEEE CNF**

6 Visual signature verification using affine arc-length

Munich, M.E.; Perona, P.;

Computer Vision and Pattern Recognition, 1999. IEEE Computer Society Conference on., Volume: 2, 23-25 June 1999

Pages: 186 Vol. 2

[Abstract] [PDF Full-Text (684 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

Web Images Video Directory Local News Products

YAHOO SEA REmaining an ordered sequence of coded image data beginn

Search

Shortcuts Advanced Search Preferences

Search Results 1 - 5 of about 5 for generating an ordered se

ww.grazian-archive.com/quantavolution/QuantaHTML/vol_05/end.txt - 232k - Cached - More 1

heses: current to 1989 ₽

. An image and object ... of partially ordered runs of ... sequence data. Master's thesis, Schomergence of automated high ...

ww.cs.sfu.ca/research/publications/theses - 445k - Cached - More from this site

ttp://wombat.doc.ic.ac.uk/pub/CrossGloss 电

ee \$ help link. Note that a batch "submit" task assumes that you want a .map file, while an interaction a popular acronym for "fourth generation language." ... the use of any intermediate **reference**. nat achieves a ...

'ombat.doc.ic.ac.uk/pub/CrossGloss - 268k - Cached - More from this site

ttp://www.cs.unm.edu/~chris2d/papers/freq.txt ₽

. c 12996 ps 12174 **image** 11967 your 11698 online 11530 ... engine 2097 activision 2086 **hig** ag 894 ...

ww.cs.unm.edu/~chris2d/papers/freq.txt - 525k - Cached - More from this site

ttp://www.cs.unm.edu/~chris2d/papers/freq2.txt [□]

54624 a 284255 td 255861 href 246128 the 244245 com 221500 http 220102 b 186433 www 16948 width 113014 li 112650 of 107787 table 98627 and 86623 2°... 12 12265 5 12166 **imag** 20 2066 ... expect 896 sim 894 **data** 894 studio 893 approximately 892 ...

ww.cs.unm.edu/~chris2d/papers/freq2.txt - 525k - Cached - More from this site

Web | Images | Video | Directory | Local | News | Products
Your Search: generating an ordered sequence of coded image data beginn

Help us improve your search experience. Send us feedback.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright Policy - Submit Your Site - Job Openings

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	(order\$4 near sequence) with (coded adj data)	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L2	1	1 and importance	USPAT; DERWENT	OR	ON	2005/03/21 08:56
L3	2334	(order\$4 near sequence) and importance	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L4	31	3 and (coded adj data)	USPAT; DERWENT	OR	ON	2005/03/21 08:57
L5	1	4 and (reference adj image)	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L6	134	order\$4 with importance with sequence	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L7	28	6 and coded	USPAT; DERWENT	OR	ON	2005/03/21 08:58
L8	0	7 and (reference adj image)	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L9	0	6 and (reference adj image)	USPAT; DERWENT	OR	ÓN	2005/03/21 08:59
L10	41	6 and image	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L11	19	10 and resolution	USPAT; DERWENT	OR	ON	2005/03/21 08:59
L12	14	11 and amount	USPAT; DERWENT	OR	ON ·	2005/03/21 09:00
L13	8	12 and coded	USPAT; DERWENT	OR	ON	2005/03/21 09:00
L14	4	13 and difference	USPAT; DERWENT	OR	ON	2005/03/21 09:03
L15	3	order\$4 with sequence with importance with coded	USPAT; DERWENT	OR	ON	2005/03/21 09:04
L16	0	15 and (difference with reference)	USPAT; DERWENT	OR	ON	2005/03/21 09:03
L17	5	sequence with importance with coded	USPAT; DERWENT	OR	ON	2005/03/21 09:04
L18	2242	sequence with importance	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L19	118	18 and (difference with reference)	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L20	83	19 and resolution	USPAT; DERWENT	OR	ON	2005/03/21 09:05
L21	0	20 and (set\$4 near high\$4 near resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:06
L22	1	20 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:06

L23	1	19 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L24	15	18 and (set\$4 near4 resolution)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L25	7	24 and image	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L26	0	25 and (amount with cod\$4)	USPAT; DERWENT	OR	ON	2005/03/21 09:07
L27	7	25 and amount	USPAT; DERWENT	OR	ON	2005/03/21 09:09
L28	17	order\$4 with importance with cod\$4	EPO; JPO	OR	ON	2005/03/21 09:13
L29	0	28 and resolution	EPO; JPO	OR	ON	2005/03/21 09:14
L30	. 0	28 and amount	EPO; JPO	OR	ON	2005/03/21 09:14
L31	5	28 and image	EPO; JPO	OR	ON	2005/03/21 09:14
L32	0	31 and bandwidth	EPO; JPO	OR	ON	2005/03/21 09:14

	υ	1	Do	ocument ID	Issue Date	Page s	Title
1			US ! A	5321776	19940614	30	Data compression system including successive approximation quantizer
2			US ! A	5315670	19940524		Digital data compression system including zerotree coefficient coding
3			US!	5122875	19920616	2.3	An HDTV compression system
4			US 3	3815090	19740604	11	METHOD AND CIRCUIT ARRANGEMENT FOR AUTOMATIC RECOGNITION OF CHARACTERS WITH THE HELP OF A TRANSLATION INVARIANT CLASSIFICATION MATRIX

	Current	Current XRef	Retrieva l Classif	Inventor	s	С	P	2	3
1	382/240	358/1.9; 375/240.0 1; 382/248	t	Shapiro; Jerome M.	X				
2	382/240	358/1.9; 382/233		Shapiro; Jerome M.	X				
3	348/390.1	348/423.1; ; 370/462; 370/522; 375/241; 375/253; 382/232; 382/239; 382/240		Raychaudhuri; Dipankar et al.	x				
4	382/206	382/281	i	Muenchhausen; Meinolf	x				

	4	5	Image Doc. Displayed	PT
1		,	US 5321776	
2		i	US 5315670	
3			US 5122875	,
4			US 3815090	

	υ	1,	Document ID	Issue Date	Page s	Title
1			JP 2001309390 A	20011102	12	DECODER FOR MOVING IMAGE AND METHOD FOR DECODING MOVING IMAGE
2			JP 2001251634 A	20010914	10	MOVING PICTURE CODER AND MOVING PICTURE CODING METHOD
3			JP 2001251633 A	20010914	13	MOVING PICTURE CODER AND MOVING PICTURE CODING METHOD
4			JP 11262012 A	19990924	13	METHODS AND DEVICES FOR CODING AND DECODING IMAGE
5			WO 9916250 A1	19990401	23	AN EMBEDDED DCT- BASED STILL IMAGE CODING ALGORITHM

	Current OR	Current XRef	Retrieva l Classif	Inventor		С	P	2	3
1				KIKUCHI, YOSHIHIRO et al.	X				
2				KIKUCHI, YOSHIHIRO et al.	X				
3				KIKUCHI, YOSHIHIRO et al.	X				
4				JEONG, YEONG-AN	X				
5				CHRISTOPOULOS, CHARILAOS et al.	X				

	4	5	Image Doc. Displayed	PT
1			JP 2001309390 A	
2			JP 2001251634 A	
3			ЈР 2001251633 А	
4			JP 11262012 A	
5			WO 9916250 A1	

PALM INTRANET

Day: Monday

Date: 3/21/2005 Time: 08:56:03

Inventor Name Search Result

Your Search was:

Last Name = FERGUSON

First Name = KEITH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06541823	4553967	150	10/14/1983	WOUND CARE AND DRAINAGE SYSTEM	FERGUSON, KEITH
<u>06541859</u>	4642107	150	10/14/1983	ADAPTER FOR USE WITH TWO PIECE OSTOMY SYSTEM	FERGUSON, KEITH
08004322	5306264	150	01/14/1993	OSTOMY BAG WITH MULTI- STAGE FILTER	FERGUSON, KEITH
08093209	Not Issued	161	07/16/1993	CLOSURE DEVICE	FERGUSON, KEITH
10675704	Not Issued	071	09/30/2003	METHOD OF TREATING CERAMIC SURFACES	FERGUSON, KEITH A.
09458616	6652918	150	12/10/1999	METHOD OF TREATING CERAMIC SURFACES	FERGUSON, KEITH A.
60111887	Not Issued	159	12/11/1998	SURFACE TREATMENT OF CERAMICS FOR MODIFICATION OF INTERFACIAL ENERGY WITH LIQUIDS	FERGUSON, KEITH A.
<u>06360995</u>	Not Issued	161		IMPROVEMENTS IN OR RELATING TO METHODS OF AND/OR APPARATUS FOR ACTUATING CLOTHES WASHING MACHINES AND/OR CLOTHES WASHING MACHINES INCLUDING SUCH MEANS	FERGUSON, KEITH D
06122834	4307588	150	02/20/1980	AUTOMATIC CLOTHES WASHING MACHINES	FERGUSON, KEITH D.
07412309				MANUFACTURING A MOTOR ELEMENT OF AN ELECTRIC MOTOR	FERGUSON, KEITH D.
07482697	5042513	150	02/21/1990	HAIR CURLING DEVICE	FERGUSON, KEITH

			1		D.
07709967	5150589	150	06/04/1991	LAUNDRY MACHINE	FERGUSON, KEITH D.
10069646	Not Issued	030	05/13/2002	IMAGE CODING	FERGUSON, KEITH LAMONT
07611242	5128607	150	11/09/1990	CONSTANT EVENTS FREQUENCY MEASUREMENT AND FAST INVERSE CIRCUIT	FERGUSON, KEITH M.
07612036	5072168	150	11/09/1990	AUTOMATIC SCALING FOR DISPLAY OF MODULATION DOMAIN MEASUREMENTS	FERGUSON, KEITH M.
07760788	5138252	150	09/16/1991	AUTOMATIC SCALING FOR DISPLAY OF MODULATION DOMAIN MEASUREMENTS	FERGUSON, KEITH M.
05957386	4242637	150	11/03/1978	APPARATUS FOR DETECTING SIGNAL PRECEDENCE	FERGUSON, KEITH MC DOWELL
60347074	Not Issued	159	01/09/2002	NON-SLIP PAINT ROLLER	FERGUSON, KEITH MORGAN
08126945	5370187	150	09/24/1993	OVER-PRESSURED WELL FRACTURING METHOD	FERGUSON, KEITH R.
08282685	5456319	250	07/29/1994	APPARATUS AND METHOD FOR BLOCKING WELL PERFORATIONS	FERGUSON, KEITH R.
08448108	5613557	150	05/23/1995	APPARATUS AND METHOD FOR SEALING PERFORATED WELL CASING	FERGUSON, KEITH R.
08535978	5617921	150	09/29/1995	OVER-PRESSURED WELL FRACTURING WITH SURFACE RESERVOIR AND ACTUATOR SYSTEM	FERGUSON, KEITH R.
09220710	6116340	150	12/24/1998	DOWNHOLE BUILD-UP PRESSURE TEST USING COILED TUBING	FERGUSON, KEITH RANDALL
06576228	Not Issued	161	II I	OSTOMY BAG CLOSURE MEANS	FERGUSON, KEITH T.
06585052	Not Issued	161	II I	THERAPEUTIC APPLIANCE SECURING DEVICE	FERGUSON, KEITH T.
06595827	4673401	150	04/02/1984	MALE INCONTINENCE DEVICE	FERGUSON, KEITH T.
06615624	4583976	150	05/31/1984	CATHETER SUPPORT	FERGUSON, KEITH T.
06641642	4664661	150	08/17/1984	MODIFIED ACCORDION	FERGUSON, KEITH

li .				FLANGE	II T.
06759560	4648875	150	07/26/1985	OSTOMY BAG COUPLING	FERGUSON, KEITH T.
06912716	4685990	150	09/29/1986	OSTOMY BAG COUPLING	FERGUSON, KEITH T.
07011793	4826496	150	02/06/1987	MODIFIED ACCORDION FLANGE	FERGUSON, KEITH T.
07394619	5074852	150	08/16/1989	OCCLUSIVE ATTACHING DEVICE FOR OSTOMY APPLIANCE	FERGUSON, KEITH T.
07394703	5250043	150	08/16/1989	CONTINENT OSTOMATE BANDAGE	FERGUSON, KEITH T.
<u>07399829</u>	Not Issued	166	08/28/1989	OSTOMY DEVICE WITH CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
07723467	Not Issued	168	06/28/1991	OSTOMY DEVICE WITH CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
07846783	5316607	150	03/04/1992	METHOD FOR FABRICATING AND OSTOMY DEVICE WITH A CONVEX ADHESIVE FACEPLATE AND PROTECTIVE SHIELD	FERGUSON, KEITH T.
07973434	Not Issued	166	11/09/1992	OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
08434792	Not Issued	166	05/04/1995	OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHEILD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.
<u>08716642</u>	Not Issued	161		OSTOMY DEVICE WITH CONVEX FACEPLATE AND PROTECTIVE SHIELD AND METHOD FOR FABRICATING SAME	FERGUSON, KEITH T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	ferguson	keith	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$